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                         REPORT OF THE PROCEEDINGS of the
 9
     Illinois Environmental Protection Agency (IEPA) Water
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     Discharge Permit Public Hearing, NPDES Permit
12
     IL0079936 taken at the Harris-Pruett Community
     Building, 107 East Church Street, Harrisburg,
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14
     Illinois, on the 18th day of February, 2014.
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HEARING OFFICER STUDER: As you can tell, we do have a full house this evening, therefore we will keep things moving this evening. I will limit and time speakers. We will allow three minutes per person. We have another hearing that begins at roughly 7 o'clock this evening. We will be taking about a 15-minute break at the end of this hearing before that hearing starts, but I would like to start that hearing as close to 7 o'clock as we can this evening. Good evening. My name is Dean Studer and I'm the hearing officer for the Illinois Environmental Protection Agency. On behalf of Director Lisa Bonnet and Bureau of Water Chief Marcia Willhite, I welcome you to this hearing. Illinois EPA believes that the public hearings that we hold are a crucial part of the permit review process. My purpose tonight is to ensure that these proceedings run properly and according to rules. that end, I will finish reading this opening statement into the record. This is an informational hearing before the Illinois EPA in the matter of a new National Pollutant Discharge Elimination System, also

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referred to as NPDES, permit for a surface coal

mining facility by Peabody Arclar Mining, LLC, with proposed discharges of treated wastewater into unnamed tributaries to Rocky Branch, Cockerel Branch and to an unnamed pond.

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I want to point out that we will be conducting another hearing this evening following this NPDES hearing. The second hearing involves a 401 water quality certification for the same facility and is a separate proceeding before Illinois EPA.

Issues relevant in the second hearing are different from those for this NPDES hearing.

Issues relevant to this hearing include compliance with the requirements of the Clean Water Act and the rules set forth in 35 Illinois Administrative Code, Subtitle C and D and the anti-degradation assessment. The Illinois EPA has made a preliminary determination that the project meets the requirements for obtaining the permit and has prepared a draft permit for review.

The Illinois EPA is holding this hearing for the purpose of accepting comments on the draft permit. This public hearing is being held under the provisions of Illinois EPA's procedures for permit and closure plan hearings which can be found in 35 Illinois Administrative Code, Part 166, Subpart

A and under Illinois Pollution Control Board 1 regulations at 35 Illinois Administrative Code 2 3 309.115 through 309.119. Copies of these regulations 4 are available at the Illinois Pollution Control Board 5 website, and that's www.ipcb.state.il.us or, if you do not have easy access to the web, you can contact 6 7 me and I can get a copy for you. 8 An informational public hearing 9 means exactly that. This is strictly an 10 informational hearing. It is an opportunity for you 11 to provide information to the Illinois EPA 12 concerning -- concerning the permit so that such 13 information can be considered when taking final 14 action on this permit application. This is not a 15 contested case hearing. 16 I would like to explain how 17 tonight's hearing is going to proceed. First, we'll 18 have the Illinois EPA panel introduce themselves and 19 provide a sentence or two regarding their involvement 20 in the permit review process. Then Larry Crislip, 2.1 from the Mine Pollution Control Program at Illinois 22 EPA, will provide a brief explanation of the permit. 2.3 Following this overview, I will provide further 2.4 instructions as to how statements and comments will 25

be taken during this hearing and as to appropriate

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conduct during this hearing. I will then allow the
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 2
     public to provide comments, starting with John
 3
     Keller, Operations Manager, representing the
 4
     applicant, which is Peabody Arclar Mining, LLC.
 5
                         If you have not completed a
 6
     registration card at this point, please see Barb
 7
     Lieberoff in the registration area and she can
 8
     provide you with a card. You may indicate on the
 9
     card that you would like to make comments tonight.
10
     Everyone legibly completing a card tonight or
11
     providing written or e-mail comments in this
12
     proceeding will be notified when the Illinois EPA
13
     reaches a final decision in the matter as well as
14
     when final decision in the 401 proceeding is reached.
15
     And the 401 proceeding is the second hearing.
16
     maintaining only one mailing list for the two
17
     facilities, so you'll be notified, if you're on our
18
     mailing list, of the final decision in each matter.
19
     A responsive summary will be made available at the
20
     time of each decision for each proceeding. Note that
21
     the regulations review process and other factors are
22
     different for the two proceedings and therefore, the
2.3
     final decisions may be made at different times.
2.4
                         In the responsiveness summary the
25
     Illinois EPA will respond to all relevant and
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significant issues that were raised at the hearing or submitted to me prior to the close of the comment period. The hearing record in this matter will close on March 19, 2014. I will accept written comments as long as they are e-mailed or postmarked by March 19, 2014.

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resolving outstanding issues and reaching a final decision in this matter in an expeditious manner.

However, the final decision will depend on the number of comments received, the substantive contents of those comments, as well as other factors.

During this hearing and during the comment period all relevant comments, documents and data will be placed into the hearing record as an exhibit. Please send all written documents or data to my attention at Dean Studer, Hearing Officer, regarding Rocky Branch Mine NPDES, Illinois EPA, 1021 North Grand Avenue East, P.O. Box 19276, Springfield, Illinois 62794. This address is also listed on the public notice for this hearing tonight. Please indicate the NPDES permit number or reference Rocky Branch Mine NPDES on your comments to help ensure that they become part of this hearing record. The NPDES number for this facility is IL0079936. I note

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that we have a 401 water quality certification
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 2.
     proceeding for this same facility open, so please be
 3
     sure and mark your comments in the NPDES matter with
 4
     the letters NPDES or the NPDES permit number to
 5
     ensure that they become part of this hearing record.
                         Illinois EPA will also accept
 6
 7
     e-mail comments in this NPDES proceeding. E-mails
 8
     originating on a third party server designed to
 9
     submit comments of the same or nearly the same
10
     content for multiple users will not be accepted
11
     without my prior written approval. E-mail comments
12
     are to be sent to epa.publichearingcom, and that's
13
     E-P-A dot P-U-B-L-I-C-H-E-A-R-I-N-G-C-O-M,
14
     @illinois.gov. E-mails need to be received no later
15
     than March 19, 2014, and must specify either Rocky
16
     Branch NPDES or IL0079936 in the subject line.
17
     E-mails are electronically sorted and distributed, so
     please make sure that the words in the subject line
18
19
     are spelled correctly. Electronic comments filed
20
     during normal agency business hours should get an
2.1
     automated reply from the server. I will also attempt
22
     to send a reply to e-mail comments within a few
2.3
     business days indicating the exhibit number assigned
2.4
     to the electronic submittal. If you do not receive
25
     such a reply, you may contact me and I can provide
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1 that information to you. 2. I would now like to ask the 3 Illinois EPA panel members to introduce themselves 4 and provide a sentence or two as to their involvement 5 in the permit review process. Hi, my name is Brian Koch 6 MR. KOCH: 7 and I work in the water quality standards section and 8 my main duty associated with this permit is to verify 9 that water quality standards will be attained. 10 MS. DIERS: Stephanie Diers, legal 11 counsel. 12 MR. CRISLIP: Larry Crislip, manager 13 of the permit section for the mine pollution control 14 program. My group compiles all of the information, 15 reviews the application and prepares the draft permit 16 that we're having the hearing on tonight. 17 HEARING OFFICER STUDER: I've been informed that Larry is not going to be giving an 18 19 opening statement this evening. Part of the reason 20 for that is due to the time constraints that we are 2.1 currently under. We want to have as much time as 22 possible for members of the public to be able to make 2.3 comments. 2.4 As hearing officer I intend to

treat everyone here tonight with respect and in a

professional manner. I ask that the same respect be shown by the hearing panel and members of the audience. You may disagree with or object to some of the statements and comments made, but this is a public hearing and everyone has a right to express their comments on this draft permit and the issues related to it. Arguing or prolonged dialogue with others will not be permitted this evening.

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I remind everyone that we have a court reporter here making a verbatim record of tonight's hearing. For her sake and in the interest of having an accurate transcript of this hearing, I ask that noise levels in the room be kept to a minimum. Consequently, applause, booing, hissing, jeering and other sounds will not be permitted.

If the conduct of persons attending this hearing shall become unruly, I am authorized to adjourn this hearing should the actions warrant. In such a case, the Illinois EPA would accept written comments through the time indicated on the notice for this hearing.

Written comments may be submitted to Illinois EPA at any time within the public comment period which ends on March 19, 2014. Comments submitted by carrier or US mail need to be stamped

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and postmarked no later than March 19, 2014. Written comments submitted as a hard copy of timely filed e-mail comments should be accepted in hard copy, provided they are received within seven days after the comment period closing and are contained exactly in the comments followed by -- excuse me. Let me say this again. Provided they are received within seven days after the comment period closing and contained exactly in the comments filed by e-mail.

If you have lengthy oral comments to make at this hearing, it will be helpful to submit them to me in writing and I will ensure that they are included in the hearing record as an exhibit. This hearing is the only time that Illinois EPA will accept oral comments. Also, if you are reading your comments into the record this evening, I would ask that you leave that with the court reporter and that is to assist in making sure that your comments are actually accurately transcribed in the transcript, which will be made available on the internet when we get the transcript back.

Please keep your comments relevant to the issues involved with this permit. If your comments fall outside the scope of this hearing, I may ask you to proceed to your next relevant issue.

I will initially allow everyone three minutes to make comments. We will go — after everyone has had an opportunity, we will see how the time goes, however, I remind everyone in the room we have a second hearing this evening, so we're going to attempt to get to everyone that has registered to speak this evening. I cannot guarantee that we will be able to do that, but we're going to give it a shot at doing that.

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I want to avoid repetition. If anyone before you has already presented a statement or comment that is contained in your comments, please skip over those issues when you speak. If someone has already said what you intended to say, you may pass when I call your name to come forward. Once a point is made, it makes no difference if the point is made 99 times. It will be considered on its merit and addressed only once in the responsiveness summary.

The issues that are relevant in the Illinois EPA final decision are those directly related to the contents of the permit and the regulations governing the issuance of the permit.

Simply stating opposition or support for this project will not impact the Illinois EPA decision in this

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    matter.
              The Illinois EPA has the power given to it
 2.
     under the Illinois Environmental Protection Act, and
 3
     since this is a federal permit action, to a limited
 4
     extent to the regulations as applicable to the state
 5
     under USEPA regulations. Illinois EPA decision
     making is limited to those items associated with
 6
 7
     environmental issues and other items as determined by
 8
     state and federal law and under the purview of the
 9
     Bureau of Water at Illinois EPA. In this case
10
     relevant issues must relate to the water discharge
11
     and NPDES's permit in some way. Please keep this in
12
    mind when speaking this evening, as well as when
13
     filing written comments on this NPDES permit.
14
                         When it is your turn to speak, I
15
     will call your name. Please come forward.
16
     then call a second name and that is the person that
17
     will speak after the one that is currently speaking
18
     is finished. When the person speaking has completed
19
     their comments, the next person should come forward
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     and I will call the name of the next person that will
21
     be on deck. When speaking, please speak clearly.
22
     State your name and, if applicable, any governmental
23
     body, organization or association that you represent.
2.4
     If you are not representing a governmental body,
25
     organization or association, you may simply indicate
```

1 you are a concerned citizen or a member of the 2. public. For the benefit of the court reporter I ask 3 that you spell your last name. If there are 4 alternate spellings for your first name, you may also 5 spell that, if you desire. Comments are to be directed to members of the hearing panel. 6 7 help to ensure that an accurate transcription of your 8 comments is made. Prolonged dialogue with the 9 hearing panel or with others in attendance will not 10 be allowed this evening. 11 Are there any comments on the 12 procedures that I will be using tonight for this 13 hearing? Okay. Let the record indicate that no one 14 raised their hand. 15 MS. DIERS: Prior to the start of 16 hearing Illinois EPA received two letters. Due to 17 time I'm not going to read the letters, but I do want 18 to let everyone know that we received a letter from 19 State Representative Brandon Phelps, as well as State 20 Senator Gary Forby. These will be made part of the 2.1 record and we'll give the same weight to them as 22 anyone who speaks here tonight. 2.3 HEARING OFFICER STUDER: And that does 2.4 raise the point that there is no one at this hearing

that is absolutely compelled to speak. You have the

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1
     option of submitting your comments strictly in
 2.
     writing. Written comments are given the same weight
 3
     as oral comments during this hearing. I know that we
 4
     are going to be a little short on time this evening,
     so we're going to do what we can to try and keep
 5
     things moving. And, again, I remind everyone that
 6
 7
     the time limit that we will allow per speaker is
 8
     going to be three minutes.
 9
                         Okay. The first person that's
10
     going to be speaking is representing the applicant
11
     and that's John Keller. Following Mr. Keller we'll
12
    have Stephen Karns speak.
13
                    MR. KELLER: John Keller, K-E-L-L-E-R.
14
                    HEARING OFFICER STUDER: John, please
15
     use the mic and you may have to turn it on.
16
                    MR. KELLER: John Keller. Can you
17
    hear me?
18
                    HEARING OFFICER STUDER: Yeah.
19
     can hold it or we can raise it, if you would like.
20
                    MR. KELLER: John Keller, K-E-L-L-E-R,
21
     Peabody Energy, operations manager at Cottage Grove
22
     Mine. Good evening and thank you for hosting this
2.3
     hearing. I appreciate the opportunity to explain our
2.4
    permit request.
25
                         In detail our operations --
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1
                    HEARING OFFICER STUDER:
                                             Can everyone
 2.
     in the back hear Mr. Keller?
 3
                    AUDIENCE MEMBER:
 4
                    HEARING OFFICER STUDER:
                                            Okay.
                                                    You're
 5
     going to have --
                    MR. KELLER: Now I'm assuming that
 6
 7
     doesn't go against my three minutes. Start over.
 8
                         Good evening, and thank you for
 9
     hosting this hearing. I appreciate the opportunity
10
     to explain our permit request and detail our
     operations for your consideration.
11
12
                         Cottage Grove mine began
13
     operations in 1999 and has operated continuous in
14
     Saline and Gallatin Counties for more than 14 years.
15
     The proposed Rocky Branch permit number 428 consists
16
     of about 1092 acres of surface land that is to be
17
     utilized for drainage control, stockpiling and other
     mining support needs. Coal processing will continue
18
19
     under the previously approved Arclar permits.
20
                         Land within the permit will
21
     provide a continuation for coal production and
22
     preserve employment for Cottage Grove's existing work
2.3
     force. Annual payroll for the 200 men and women who
2.4
     work at Cottage Grove is approximately 25 million
25
     dollars.
               These direct jobs provide a healthy income
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for the families who reside primarily in Saline and Gallatin Counties. In addition to Cottage Grove's direct employment, industry estimates indicate approximately 600 additional mining-related jobs are supported by the mine's operations. The 800 direct and indirect jobs combined represent a significant part of the Southern Illinois economy.

Safety is a core value at Peabody. We value safety as a way of life, both on our sites and as well as in our local communities. Cottage Grove is an excellent example of our commitment. I'm proud to say that the mine has gone 948 days without a lost time accident. Has exceeded 1 million man hours without an incident. And year-to-date, as well as in 2013, has an incident rate of zero with an industry average of 3.17 accidents per 200 thousand hours worked.

Peabody is also committed to conducting its operations in a reasonable and responsible manner that protects the environment and restores the land. Cottage Grove employs the latest technology and best management practices, utilizing well-trained staff and resources to meet or exceed permit requirements and return the land to equal or better condition than we found it. As a matter of pride, average corn

yields at Cottage Grove over the past five years show 1 2. production on prime fields has exceeded native 3 production by 5 percent. 4 With this focus, Cottage Grove 5 mine enjoys a strong record of compliance and has 6 been recognized for reclamation efforts. 7 example, Cottage Grove mine was a 2010 recipient of 8 the Outstanding Reclamation Award from the National 9 Association of State Land Reclamations. Winner of the 2010 Illinois Land Reclamation Award in the coal 10 11 category from the Department of Natural Resources 12 Office of Mines and Minerals. And was honored with 13 U.S. Department of Interior 2012 Excellence in 14 Surface Coal Mining Reclamation Award. 15

It is of critical importance that a permit decision is reached promptly to prevent an interruption in coal production and to provide continuous employment to the local workforce in Southern Illinois. Unemployment in Saline County stands at 9.9 percent and Gallatin County at 9.8 percent. Both areas are considered high unemployment locations in Illinois and job preservation is an important factor for the residents of this area.

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14-year history of being a good employer and a good
 1
 2
     neighbor in this region. I realize growth can be
 3
     disruptive and I am committed to making Saline County
 4
     a great place to live and work. Thank you.
 5
                    HEARING OFFICER STUDER:
                                             Thank you.
     Stephen Karns, if you would come forward. And you'll
 6
 7
     be followed by Jennifer Dumbris.
 8
                               Thank you for the
                    MR. KARNS:
 9
     opportunity to speak. I am an impacted citizen of
10
     the Rocky Branch community. The last name is spelled
11
     K-A-R-N-S.
12
                         As a youngster growing up in the
13
     Rocky Branch/Cottage Grove community I was
14
     inquisitive, as most kids are. I wanted to visit
15
     every place that I could find water. It was fun to
16
     build small dams, wade in the water, catch tadpoles,
17
     pollywogs and mud puppies, crawfish and more.
18
                         As mining in the area progressed
19
     I noticed my water creatures disappearing.
20
     disappeared, too, from some of the streams. Often I
2.1
     noticed the water was a bright red or an orange
22
     color.
23
                         There were no fish or other
2.4
     aquatic life in these waters. The water stained the
25
```

The water

land in its reds, oranges and whites.

often flowed across farmland turning it into a sterile landscape where nothing would grow. I know now that the colors came from the iron, sulfur, aluminum and other compounds dissolved in the water. Mercury, lead, asbestos and much more may have also been present in the discharges coming from old mines. The water was acidic.

2.3

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Water wells in the area began to go bad as the ground water was affected. People in the area drank the water from their polluted wells, not knowing what they were ingesting. This was their only source of water.

The Saline River ran red as blood with heavy pollution. Dead fish were often seen as they had ventured too far into the polluted waters, losing their lives in the process. Today pollution from the old Peabody Will Scarlet and the new Franks' mines continue to heavily pollute the south fork of the Saline River.

Millions of taxpayer dollars were present to halt the polluted run-off from the old mine works. Eventually the Saline River began a slow return to a semblance of normal. Fish and turtles could be seen in the water from the bridge over the Saline River on the Rocky Branch Road. The American

```
Bald Eagle has begun a return to the area.
 1
 2
     pairs are now nesting within a short distance in the
 3
     immediate area of the proposed Rocky Branch Mine.
 4
     This rebirth has taken most of my lifetime to occur.
 5
                         The proposed Rocky Branch Mine
 6
     will have immediate and long-lasting effects on the
 7
     natural hydrology of the area. Wells already
 8
     affected by mine pollution will become worse.
 9
     Unaffected wells may become polluted.
10
     Branch, a naturally occurring seep, will be mined
11
     through never to return. The Karns Creek may dry up
12
     as the water table in the immediate area will drop as
13
     a result of the surface mining. Many other streams
14
     will be filled with polluted water discharges from
15
     this new mine. Wells are likely to go dry or the
16
     natural flow of the underground streams impeded or
17
     lost forever. Marine life will die off from polluted
18
     waters. The birds and mammals will lose important
19
     food sources. Our local ecology will change for the
20
     worse. Our American Bald Eagles will no longer be
2.1
     able to fish in the streams feeding the Saline River.
22
     Migrating eagles may no longer visit the area.
23
                         Several artesian wells are
2.4
     located within or adjacent to the proposed mine
25
    permit area. These may not have been properly
```

identified or considered in the permitting process.

How will these wells be affected and how will they

2.1

2.3

2.4

later be replaced?

A large section of the Hoop-Pole Creek will be mined and replaced with a concrete ditch. Water will no longer be able to percolate down through the land as before. The local water table will recede. Mined land does not absorb the rainfall as does undisturbed land, further impacting the local water table. The natural flow of underground streams will be permanently terminated. It will take several hundred years, if ever, for the underground streams to percolate through the mine spoils.

During this time the heavy metals, toxins and acid forming pyrite will be at work. These compounds will be easily dissolved in the new water as it permeates the mine spoil. The water will pollute the underground streams and wells, in an area much larger than the permit area and eventually reach the surface in certain low lying areas. Once the water reaches the surface it will combine with rainfall to create more toxic pollution that will travel over the land and into the streams and creeks in the area. More native marine life will

be exterminated by the acid runoff and heavy metal 1 2. pollutants. 3 Rain falling on the mined areas 4 will contribute further to the problem. 5 (Ferric Sulfate) will deteriorate when exposed to air releasing its sulfur, iron, manganese, lead, mercury, 6 7 aluminum and other toxins into the rain water. 8 Heavily polluted water will run off the mine 9 property. This pollution will worsen with time. 10 The mine proposes to contain and 11 treat the water before it enters into nearby bodies 12 of water. Water will regularly be discharged from 13 the mine. This discharged water has the potential to 14 pollute large areas surrounding the mine permit area. 15 HEARING OFFICER STUDER: 16 approaching the time limit. How much more do you 17 have, sir? 18 MR. KARNS: I have a half page. 19 Acid neutralizing methods may be employed. 20 These will require regular maintenance and monitoring 2.1 for many years to come. Not a simple five-year 22 period. 2.3 I do have the rest of my comments 2.4 in writing, which I would like to submit, along with

a number of questions that I will attempt to ask

1 later. But I do have one single question that I want 2 to ask, I'm not expecting a response at this time, 3 and that is what emergency plan does Peabody have in 4 place to notify the local residents and citizens of the community in the event of a major pollution act 5 similar to what occurred in West Virginia? 6 Thank you 7 for your time. 8 HEARING OFFICER STUDER: Thank you. 9 If you would consider leaving that with the court 10 reporter. Okay. Jennifer will be followed by Rhonda 11 Dillard. 12 MS. DUMBRIS: My name is Jennifer 13 Dumbris, D-U-M-B-R-I-S. I am a suffering Rocky 14 Branch resident. 15 The mission of the Illinois 16 Environmental Protection Agency Bureau of Water is to 17 ensure that Illinois rivers, streams and lakes will 18 support all uses for which they are designated, 19 including protection of aquatic life, recreation and 20 drinking water supplies, ensure that every Illinois 2.1 public water system will provide water that is 22 consistently safe to drink, protect Illinois 2.3 groundwater resources for designated drinking water 2.4 and other beneficial uses. These are not my words.

This is your mission statement on the IEPA website.

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This is the job you agreed to take and uphold. This is the job we, as citizens of Illinois, count on you to uphold with integrity and honesty, but we can't do that.

We have to count on ourselves to protect our Constitutional right of well-being. We have to test our waters. We have to watchdog our land and homes. We have to sit in the middle of explosions, breathing silica and watching you go into our water supply, on our agriculture and into our homes, watching the very foundations of our homes crack after explosions and being told the proof of burden lies on us.

So we at Rocky Branch as a community, as a citizen of Illinois, have made a decision. We are the ones to decide what happens to us. Not Peabody. Not bought out state legislators. Not bought out local representatives. Not corrupted state organizations. Not CO's. Not the so-called scientific experts. We the people and we the community have the fundamental right to decide our future and because we believe in a community's right to self-determination and self-governance, we will work every avenue possible to protect the civil rights of our community. Thank you.

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1
                    HEARING OFFICER STUDER:
                                            Again, I
 2
     remind you that applause are not appropriate at this
 3
     hearing. Rhonda Dillard. Rhonda will be followed by
 4
     Bobby Simpson.
 5
                    MS. DILLARD: My name is Rhonda
     Dillard, D-I-L-L-A-R-D. I am a resident and a
 6
 7
    homeowner of the Rocky Branch area and I've lived
 8
     there all of my adult life, which is 38 years I've
 9
     lived there. I hope you got down here in time to
10
     view our neighborhood before we started this hearing.
11
     Did you get down here in time to view my
12
     neighborhood?
                   No. You didn't? Well --
13
                    HEARING OFFICER STUDER: The decision
14
     is made by the permitting engineers and certain staff
15
     and it's my understanding, Larry, have you been
16
     through the area?
17
                    MR. CRISLIP: We've been out there,
18
     yes.
19
                    MS. DILLARD: I'm glad somebody got to
20
     see my neighborhood. I appreciate that.
2.1
                         I want to show you some pictures
22
     of our last flooding. And I want to go through them
2.3
     one at a time, so bear with me. The very first one
2.4
     is from my front yard. These are taken in May of
25
     2011. This is standing in my front yard looking
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1 across -- looking north across toward the Davis home, 2 which you see arrowed there, that has been purchased 3 by Peabody and is an area that will be mined. 4 runs approximately nine-tenths of a mile from my home to that home where Peabody is going to mine. 5 Going to the next picture. 6 7 is now standing in the driveway of that Davis home 8 that you saw in the first picture looking back toward 9 the Dench farm. As you will see, Old Highway 13 is 10 right there in front of the Davis home. You will 11 notice that there are green bushes over here to the 12 side and we'll get to that in just a minute. 13 Going on to the third picture, 14 you will now see that you -- you're still standing in 15 the Davis driveway that's been purchased by Peabody, 16 looking back toward my home, the Dillard home facing 17 south. Okay. 18 On the fourth picture, this is 19 looking west toward Harrisburg from my front yard. 20 You can see the expansion of this water. It's not a 2.1 small amount of water. It's a lot of water. 22 And the fifth picture shows the 23 intersection of Pebble Road, which I live on, and 2.4 Berry Road, which is seven-tenths of a mile down from

my home and it just shows the expansion, going

nine-tenths of a mile out and seven-tenths of a mile down. I'm at the end of this. This all backs up behind my home and I'm at the end of this.

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2.4

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If you'll go back to picture two and three, and if you will -- wait a minute. Hang on a minute. Excuse me. If you'll go back to picture two and three and put those green bushes together, you can see the expanse of this and exactly right here -- the area to the left, where my home is, is the area that is going to be mined and where Peabody wants to put our brand new road that they want to take out is directly behind what is actually tree tops. Those green bushes are tree tops. That shows the depth of that water. I'm so concerned, if Peabody puts us in a road there, that this is only going to back all of that flood water up and it's going to take my home for sure, which it gets real close now, and a lot of other homes and plus make the people that live back behind me even worse. what I am concerned about.

Not only that, this is spring water. This -- most of the time this happens when the Ohio River reaches flood stage the water comes through the Ohio River up through the Saline River and then out through all of the little streams.

That's where this water comes from. 1 The Ohio River 2 is also where I get my drinking water, through Saline 3 Valley Conservancy District. If you put a coal 4 mining area right there in my flood zone and all of 5 that dust and chemicals and everything else goes back down into the Ohio River, where I get my drinking 6 7 water, these are the two areas that really concern 8 me. Not only the flooding here, in my neighborhood, 9 but also my drinking water. 10 I just want to make one other 11 little statement and then I'm done. Mr. -- lately in 12 our newspapers there's been a lot of comments about 13 good neighbors. Mr. Keller brought this up in his 14 speech, so I guess I can bring this up in mine, too. 15 You know, he wants to say that Peabody is a good 16 neighbor. Actually you can never say yourself that 17 you are a good neighbor. I can't say I'm a good 18 neighbor to the Karns's. The Karns's have to say 19 that I'm a good neighbor to them. You can't say that 20 yourself. So Peabody can't actually say they are a 21 good neighbor. So, therefore, as our group, as a 22 neighborhood, I would say Peabody is not a good 2.3 neighbor. 2.4 Number one, there's homes cracked

and even though you go through the house inspections,

```
when they crack your walls and your homes they never
 1
 2.
     want to pay. They always have an excuse. We didn't
 3
     do it. Shoddy construction. Whatever.
 4
                         Secondly, they don't pay any
 5
     surtax on any tonnage taken out of that ground and
 6
     that affects school children in our public schools
 7
     and in our community college, because they don't get
 8
     any money. Even property tax goes down to nothing
 9
     when they are mining our ground. On 80 acres of
10
     ground they pay $56 when they mined it. How much
11
     money did our school children get of that? So good
12
     neighbors wouldn't do that to each other. And I'm
13
     telling you Peabody is not being a good neighbor.
14
     They can change that, but they are not being a good
15
     neighbor now.
                   Thank you.
16
                    MS. DIERS: I have one question before
17
     you go. Were all of these pictures taken in
18
    May 2011?
19
                    MS. DILLARD: Yes, they were.
20
                    MS. DIERS: Can we keep a set of
2.1
     these?
22
                    MS. DILLARD:
                                  Yes.
23
                    HEARING OFFICER STUDER:
                                            And I will
2.4
    have those entered into the record.
25
                                  Thank you for listening
                    MS. DILLARD:
```

1 to me.

2 HEARING OFFICER STUDER: Bobby

3 Simpson. Following Mr. Simpson we have Tabitha

4 Tripp.

5 MR. SIMPSON: Hello. My name is Bobby

6 Simpson, S-I-M-P-S-O-N, and I'm here to represent the

7 over 250 truck drivers and trucking companies that

8 work in this area and haul coal for Peabody.

9 I'm 60 years old. I was born and

10 raised here. My family started the trucking business

11 | in 1937. So I've been working for Peabody for over

12 | 42 years transporting their coal. And they are the

13 | most reputable coal company that I have ever worked

14 for. And I was going to get up here and talk about

15 | all of the jobs, millions of dollars that they bring

16 | into the community and all of our truck drivers and

17 | their families that they support and have for years,

18 | but I've heard a few things. I live 3 miles south of

19 | the Rocky Branch area and they don't live in the same

20 | Saline County that I live in. I live in an area that

21 | I've got over 10,000 geese there now, probably five

22 or 600 ducks, some of the best fishing in the

23 | country. I've got 50 trumpeter swans, which is

24 | really unique for this area. I live right in the

25 | middle of an abandoned coal mine and it's beautiful.

```
1
     And I'm here to say Peabody will do what they say
 2.
     they will do and they'll do it in a reputable manner
 3
     like they have for years. Thank you.
 4
                    HEARING OFFICER STUDER:
                                            Thank you,
 5
    Mr. Simpson.
                   Tabitha Tripp.
                    MS. TRIPP: I'm going to pass to
 6
 7
     Barney Bush.
 8
                    HEARING OFFICER STUDER: I don't allow
 9
    passing in between, because we run into issues with
10
     people taking more time. If you want to speak,
11
     you're more than welcome to. I mean you have three
12
    minutes, but if you don't want to, we'll go on.
13
                    MS. TRIPP: I'll pass.
14
                    HEARING OFFICER STUDER:
                                            Traci Barkley
15
     and she'll be followed by Don Dumbris.
16
                    MS. BARKLEY: Good evening. My name
17
     is Traci Barkley. I'm a water resources scientist
     with a group called Prairie Rivers Network. We work
18
19
     around the state of Illinois to protect clean water.
20
    Make sure that rules, regulations like the Clean
2.1
     Water Act and Safe Drinking Water Act are fully
22
     implemented and enforced. Several of our members are
2.3
     concerned about the long-term impacts of coal mining
2.4
    because they depend on safe and clean, abundant local
25
```

surface and groundwater resources for personal,

1 agricultural and recreational use and the taxpayers 2. and citizens of the state of Illinois will face 3 enduring impacts of coal mine operations. 4 We're here to raise several very 5 serious deficiences in Peabody's proposed mining plan and the proposed water pollution discharge permit. 6 7 We are greatly concerned that state and federal 8 regulations will not be complied with, putting these 9 residents and so many more at risk of losing their 10 quality of life, their farmland, their homes, their clean air and water, their health and their 11 12 community. Clearly, this is a site that is 13 unsuitable for mining and a permit should be denied. 14 I know time is short, so I just 15 want to make a few statements and then ask some 16 questions that I would like to have answered this 17 evening. 18 Dr. John Tyner is a licensed 19 professional geologist, licensed professional 20 engineer, with a PhD in biosystems engineering, 2.1 reviewed the mine permit application and associated 22 documents and generally found them to be 2.3 significantly lacking the technical detail necessary 2.4 to determine the likelihood of a successful mining

25

and remediation plan.

Some of the things that he pulled out I want to repeat tonight, and will submit these in more detail in writing, but one of the things that he noted is that within the proposed mining operation 85 percent of the site has a water table that's at the surface or no deeper than 5 feet. Replacing all of these natural structural features with spoil, which will increase the subsurface permeability many orders of magnitude, up to thousands, tens of thousands or many times larger, may have the affect of draining the sites faster and more deeper. And I think Mike Karns noted that earlier.

2.1

2.3

2.4

The other -- and I'm abbreviating, but the other significant finding was that the plan describes no analysis for toxic materials that might be present in the rock and, of course, be present with the coal. Once that is broken up it will swell up to at least 25 percent more than it is right now and will never be able to be put back the same way it was. It will have fractures. Will allow water to mingle with those rocks, pick up pollutants and risk contaminating underlying and adjacent groundwater in the communities downstream.

I think we've also heard from

Rhonda Dillard and we'll hear from other residents 1 2. about significant flooding and to that effect I would 3 like to submit a map from DNR's Illinois coal mine 4 permit viewer where I've laid out the permit area, the flood zones, which only refer to 1996 flood zone, 5 which if you talk to people that live here the flood 6 7 of 2011 was actually much worse than what was used to 8 put this map together. But if you look at this 9 you'll see that a significant portion of the mine 10 permit area is in a major flood zone and the folks 11 around here will tell you that the water actually 12 backs up from the Saline River system up to the Rocky 13 Branch system --14 HEARING OFFICER STUDER: I understand 15 your concern about the mining area, but we're not 16 permitting the mining area as -- per se. So the 17 comments really need to be more focused on the actual 18 water quality issues and things that are under the 19 purview of the NPDES permit. 20 MS. BARKLEY: I'll connect the dots a 21

MS. BARKLEY: I'll connect the dots a little more. When water floods up into the streams that are on the mine site area, they are going to be picking up pollutants from the mine site, from the coal piles, from the overburden piles, mixing in, picking up pollutants and when those flood waters

22

23

2.4

```
recede, they'll be moving off site. You've
 1
     authorized sedimentation ponds that are supposed to
 2
 3
     hold a certain storage capacity to settle pollutants
 4
     out, sediments out. Those aren't going to mean
     anything when you've designed those ponds to drain in
 5
     one direction. The water comes off, drains in one
 6
 7
     direction, supposed to settle in those ponds, that's
 8
     the only treatment that Peabody is providing. Folks
 9
     that drink their water, recreate those areas, rely on
10
     fish and wildlife in those areas, if you have flood
11
     waters that are backing up the other direction
12
     stirring up everything that's supposed to be settled
13
     and kept in there, it's not doing its job. So I want
14
     to submit this map and have you take into
15
     consideration that the plan is -- if you don't
16
     consider flooding in this area moving in two
17
     directions, sitting there, mixing with pollutants,
18
     the permit is a sham.
19
                         So my question, I quess, related
20
     to that point is has a baseline flooding
21
     characterization been completed by the agency?
22
                    MR. CRISLIP: Not that I'm aware of,
23
     no.
2.4
                    MS. BARKLEY:
                                  I think if you'll talk
25
     to anyone who lives near the area, they'll tell you
```

1 that Will Scarlet mine is one of the worst examples 2. of reclamation in our state and that also drains 3 towards this area, the same water bodies that are 4 going to be receiving mining waste from this proposed Peabody mine. So my question is has IEPA evaluated 5 the cumulative impact from Will Scarlet mine, other 6 7 mines in the area, plus what's going to be coming off 8 of this mine and can you say that the uses of the 9 waters can support all of that pollution coming from 10 those cumulative effects? 11 MR. KOCH: I would have to go back and 12 look at the exact sites you've referred to, such as 13 Will Scarlet. I'm not quite sure where that's at, 14 but based on the information I received from Peabody 15 they seemed like they would be well within meeting 16 the water quality standards. I did look at the 17 downstream receiving waters and a lot of these are 18 unnamed tributaries, but they go to larger streams, 19 such as Cockerel Branch, Rocky Branch, Saline River. 20 We did verify that standards would be met downstream. 2.1 MS. BARKLEY: To that point I hope the 22 folks in the room that know the names of these 2.3 streams will share that with you, because there are a 2.4 number of unnamed tributaries on here that have names

and some of the streams that have them listed on your

map have been listed incorrectly. So I hope you will
take some time --

2.1

2.3

2.4

HEARING OFFICER STUDER: They may have names, but if they are not on the USGS topo maps then we don't reflect them. That's our standard on whether it's named or unnamed.

MS. BARKLEY: But just so folks are talking about the same streams it's important that you have that connection.

HEARING OFFICER STUDER: We'll gladly refer to them by the local name, as long as we can make sure what stream it is.

MS. BARKLEY: I have two more questions. One, the mine permit application states acid toxic produced materials found just above the coal layer and, in fact, in the materials that were submitted to DNR that are now being asked to be modified, it turns out that some of the coal layers will be treated as overburden and not hauled off to be burned somewhere. So if you have both acid and toxic material that's laying over the coal layer and coal itself that's going to be treated as overburden stored on the site, I would like to know what sort of analysis has been done to determine how much pollution is going to be coming off of it and how

```
should that be handled, how can it be handled so
 1
 2.
     water quality standards are met?
 3
                    HEARING OFFICER STUDER: Close to the
 4
     time, too, here so --
 5
                    MR. CRISLIP: We will have to take a
     look at that information from Mines and Minerals and
 6
 7
     evaluate that and get back to you.
 8
                    MS. BARKLEY: Okay. I have one more
 9
               We have serious concerns about the
10
     violation history that's already -- years of
11
     noncompliance by Peabody and unsatisfactory state
12
     inspections, registered complaints, violation notices
13
     in regard to Big Ridge, Wildcat Hills, Willow Lake,
14
     Eagle River, Gateway and Lively Grove mines.
15
     is still also an ongoing suit between Illinois
16
     Attorney General and Peabody Coal Company regarding
17
     the Saline Valley Conservancy District and I would
18
     just like to make sure that your agency is aware of
19
     all of the different complaints that remain
20
     unresolved or were resolved unsatisfactorily to the
2.1
     folks that are using these waters. And I think that
22
     needs to be part of your record. Thank you.
2.3
                    HEARING OFFICER STUDER: Will you also
2.4
     list those in your written comments? Thank you.
25
                         For those of you that didn't hear
```

```
1
    me, I asked that those be provided in written
 2
     comments during the comment period. Don Dumbris.
 3
     Followed by Alan Porter.
 4
                    MR. DUMBRIS: Don Dumbris,
 5
     D-U-M-B-R-I-S. I am just downstream of 004, the
     outfall, and I see here that they are allowed to
 6
 7
     release mercury and all kinds of stuff in there --
 8
                    HEARING OFFICER STUDER: Can you hear
 9
     him in back?
10
                    AUDIENCE MEMBER: No.
11
                    MR. DUMBRIS: Okay. I see that they
12
     are allowed to release mercury and everything else.
13
     Will you guys feel safe having your kids and
14
     grandkids swimming in that pond that I've got?
15
                    MR. KOCH: Well, again, my job is to
16
     ensure that water quality standards are attained.
17
     Water quality standards do protect against things
18
     such as human exposure to water such as through
19
     swimming. Protects against consumption of fish from
20
     water, such as your pond. Takes into account the,
21
     you know, aquatic life in that pond, whether or not
22
     it can sustain, based on water chemistry. So, yes, I
2.3
     think I could safely say that I would be confident
2.4
     swimming, eating, recreating from that water.
25
```

And I think another -- another

```
1
     comment -- I read your comment letter and I saw that
 2.
     your pond actually was an old prelaw strip mine.
 3
     I mean given that aquatic life seems to be
 4
     flourishing there now, I don't see a reason why the
     newly proposed mine would have an impact on the
 5
     existing state of aquatic life.
 6
 7
                    HEARING OFFICER STUDER:
                                             Do you have
 8
     any other questions or comments that you want to be
 9
     brought up this evening?
10
                    MR. DUMBRIS: You all feel safe
11
     having -- swimming in that pond?
12
                    HEARING OFFICER STUDER: You're going
13
     to have to speak into the mic.
14
                    MR. DUMBRIS: I said would you all
15
     feel safe swimming in that pond with that right
16
               I mean 300 yards upstream.
     upstream?
17
                    HEARING OFFICER STUDER: You've got an
18
     answer from the hearing panel, so we're going to have
19
     to move on in the interest of time.
20
                    MR. DUMBRIS: All right.
2.1
                    HEARING OFFICER STUDER: Alan Porter.
22
     Mr. Porter will be followed by Donald Karns.
2.3
                    MR. PORTER: My last name is Alan
2.4
     Porter.
              Spelled P-O-R-T-E-R. I want to thank you
25
     for the opportunity again -- I stood at two DNR
```

1 hearings and now I stand before the EPA hearing. 2 I have some comments to make 3 about the water source and some of the things that 4 was in the permit that was put into the paper and I'll be commenting on some of this, of their 5 accuracy. The first thing I would like to do, 6 7 because I have attended several of these and I find 8 it's hard to get an answer for some questions and I 9 believe concluding that we have this many people 10 here, not only miners, but also residents of Rocky Branch. I'm a resident of that area. 11 I've lived 12 there all my life. I've paid taxes and that gives me 13 a right to speak. Also, I speak on behalf of the

You know, as I stand here and I do this, as I said I spoke several times at others and you ask certain questions and I can't get an answer. And I really wonder about these things, you know. This is not to make anyone mad or anything like that, but as a citizen I believe that there's some things — questions that need to be asked and also answered. And I would like to ask this panel has there ever been a permit denied a coal company on the basis of any of these hearings? Has there ever been a permit denied?

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23

2.4

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people from Rocky Branch.

HEARING OFFICER STUDER: I can't answer that for sure. I don't remember one in history, but I'm also going to refer you to the responsiveness summary in the industry permit. same question was answered at that hearing and a written response was provided regarding the process itself. The issue with an NPDES permit is you can't just deny a permit by sending a letter. It has to be public noticed. And what historically happens is that when a permit applicant finds out that we are going to deny a permit, they either withdraw the application, which is not a denial, because the application has been withdrawn, or we get a letter asking that no further action be taken on the application at this point. So I mean there are other issues. By the time a permit goes to public notice, it has already been through the review to see if it can legally be issued. So just because a permit is not denied, does not necessarily mean that the agency has refused to issue permits. Also, the purpose of a hearing for -- because it's already been through that preliminary determination, isn't to come up and say, okay, this permit has to be denied. I mean the truth of the matter is when we deny a permit, we have a very narrow window that we have to use and then the

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applicant has the right to look at that and resubmit. 1 2. We do not have the ability to bar an applicant from 3 reapplying for a permit, if the reason for the denial 4 is addressed. The whole issue and the whole premise under the administrative authority given to us by the 5 General Assembly is that if a permit is denied, that 6 7 there be reasons listed, explained and that an 8 opportunity provided for the applicant to address 9 those, either through the reapplication process or in 10 some other manner. Also, they would have the 11 ability, of course, if we denied the permit, to 12 appeal that. The same as you as a third party 13 participating in this hearing would also have the 14 right to appeal our final decision in this matter. 15 MR. PORTER: Do we, as residents, have 16 a right to appeal that decision, then? 17 HEARING OFFICER STUDER: Permits 18 granted by us or final decisions granted by us are 19 appealable by third parties, yes. And that appeal 20 doesn't even go to Illinois EPA. That is filed with 2.1 a whole other state board because the General 22 Assembly did not want the same state agency that was 2.3 issuing permits to be the one that makes the 2.4 determination as to whether or not the appeal has 25 merit and what the grounds of that are. So that goes

1 to a whole separate process.

2.

2.1

2.3

2.4

MR. PORTER: Well, the reason I ask this question because in our area down here, even though there's not been a permit issued, in other words, they broke the law and went ahead logging, that was finally put a stop to --

HEARING OFFICER STUDER: That's correct. That's under the premises of DNR. Under Illinois Constitution our agency cannot enforce DNR regulations.

MR. PORTER: But also they go ahead and they are doing things also with the power company, also. But let me proceed on.

When I read something about the EPA I would like for you and the news media and all here to explain to us what you see as the meaning of the word environmental and who is this to protect?

This is something I have great difficulty. When I read the laws I see what is being done, I wonder, you know, who are you protecting and why? In other words, are you protecting us as a citizen? Are you protecting the coal company? These are questions that people ask me and that's one of the reasons I stand here. I don't stand here for my own self. I stand here for that whole community, because Peabody

is about to destroy not just some open country, they are about to destroy a whole community. And I told 2 them I'm going to stand against that because it's not 4 right.

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But we need somebody to explain to us who at the Environmental Protection Agency is going to protect and why.

MS. DIERS: We're bound by the Environmental Protection Act. So we are looking at air pollution, water pollution, land pollution and a lot of things that our act covers that we have to look at. We're not protecting a company over this, that and the other. We are bound by regulations. Our regulations, state law and federal law. we do a permit or make decisions, our decisions have to be based on those laws. And we are sitting here today thinking that we have met all of that and it hasn't been met. That's for you guys to let us know so we can look into it and, as our hearing officer said, if you don't agree with the decisions, which I'm not saying how this is going to play out, we have to take all of our information in and you have a right, as a citizen, to appeal the decision. there's checks and balances through this whole thing. But we are here to protect the environment as a

```
1
     whole.
            And that means people as well when you're
     looking at water, land and air pollution.
 2.
 3
                    MR. PORTER:
                                 There's been several
 4
     citizens across from Equality where they were
 5
     stripping in Gallatin County and the air pollution
     was bad. And I'm going to be 500 feet from Peabody
 6
 7
     where they are going to strip into my backyard.
 8
     I don't appreciate all of that dust. And they almost
 9
     ruined our home the last time. And also I noticed
10
     that there's no hearing on air pollution and I would
11
     like to question that. But let me proceed on.
12
                    HEARING OFFICER STUDER:
                                             There will be
13
     an opportunity for a public hearing, should an
14
     application be received for -- for an air permit.
15
     go through the process on those and hearings are
16
     granted when they are requested and generally that
17
     involves a public notice process. So, again, as
18
     Stefanie was discussing, there are processes that we
19
     have to follow and we have to follow the regulations
20
     as they are issued and the -- you know, obviously if
2.1
     there's no permit application, there's not going to
     be a hearing on a permit application.
22
23
                    MR. PORTER: So could we, as
2.4
     residents, could we ask for a hearing on air
25
    pollution?
```

1 HEARING OFFICER STUDER: You would 2 need to have a very specific purpose. You can send a 3 letter to the director. Whether or not the director 4 will grant a hearing, you know, is up to the senior 5 management in the agency. I will say this, there is no premise for granting a hearing without some 6 7 decision before the agency. And if there's no 8 decision before the agency, there is not. 9 Now, if you're talking about a 10 violation or pollution itself, then you do have the 11 right as a citizen to make complaints. Not just our 12 agency, but there are also others that complaints can 13 be made to. There are also other avenues for 14 official complaints to be made. So I mean those are 15 also options. It isn't like you're sitting there 16 with no options. 17 MR. PORTER: Okay. I appreciate that. Also, before I get done, I've noticed on this 18 19 application that the tributaries and the streams 20 that's going to be affected on this is -- it refers 2.1 to as Cockerel Branch. Well, I live on the water 22 break between Cockerel Branch and a water tributary 2.3 called Hoop-Pole. And none of this on this permit 2.4 even goes to Cockerel Branch. The main -- the break

on the water is right behind my house.

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southwest of my house. So there's a gross error here because none of this water off of this permit goes into Cockerel Branch. And this concerns me, you know. And I would like to know, you know, is anybody familiar with this area and what goes on? Because we as citizens needs to know this. Because, you know, it gets kind of hard. Sometimes we, as a citizen, feel like that because we're ignorant of it we're easily made a fool of and that doesn't set well with a community or a neighborhood. So I want to remind you that none of this water that you have reference to -- none of it goes into Cockerel Branch. We farm along Cockerel Branch. All of this water in this goes into a branch called Hoop-Pole, which all of it eventually winds up in Saline River. So I just wanted to bring that to your attention. And then if I'm permitted I would like to address another thing. You know, there's comments made and I believe any time we make a comment before a hearing like this we need to know what we're talking about. This is the reason I come with this information. And, you know, there's been

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things put in the paper about the great yields on

some of this land. I farmed all of my life and I

don't believe those yields. They ought to have to

```
1
     prove -- if you're going to stand up here and say
 2
     something, you ought to have to prove those yields.
 3
     And I'm telling all of you, that is not so.
 4
     cannot be so.
                    HEARING OFFICER STUDER: Sir, you need
 5
 6
     to address your comments to the hearing panel here.
 7
     Also, you're getting into yields, which is part of
 8
     the reclamation process, which is governed by the
 9
     Department of Natural Resources, not Illinois EPA.
10
                    MR. PORTER: Well, the reason I done
11
     this --
12
                    HEARING OFFICER STUDER: We've also
13
     gone way past the time limit.
14
                    MR. PORTER: The reason I done this
15
     because Mr. Keller brought it up and he got off
16
     subject. So I just want to remind him that he needs
17
     to check his records before a public thing like this,
18
     because the average public out here, they don't
19
     understand that. They read that like it's something
20
     great. Well, it's not. It's way off base.
2.1
     just want that on the record. Thank you for your
22
     time.
23
                    HEARING OFFICER STUDER:
                                             Thank you.
2.4
     Donald Karns. Is he next? He'll be followed by Rita
25
     Karns.
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1
                    MR. KARNS:
                               My name is Donald Karns,
 2
     K-A-R-N-S. And I'm here to talk about Rocky Branch
 3
     and Hoop-Pole. I was born on the banks of Hoop-Pole.
 4
     Rocky Branch empties into it. I agree there are
     8,000 some foot of Rocky Branch and it runs into
 5
                 I brought a plat of the bridge to show
 6
     Hoop-Pole.
 7
     you people, and leave it with you, pictures of it.
 8
     So you -- and it empties into Saline River, Hoop-Pole
 9
     does. Carries the water down. Now, these flood very
10
     often. I've got pictures here to show you. They've
11
     took all of the trees, the vegetation off of their
12
     permit area north of 13. A month ago this all
13
     flooded. It flushed out their pits and we got the --
14
     from the mines we get the settlements and everything
15
     else. And there's pictures here to show this
16
     happened several times a year. And I want to say --
17
     I want to leave these pictures with you with the
18
     names, if I can.
19
                    HEARING OFFICER STUDER:
                                             Sure.
                                                    We'll
20
     gladly take these.
2.1
                    MR. KARNS: This came off the Rocky
22
    Branch Road. This is the name of the ditch.
2.3
     this is one of them -- this -- this is going south
2.4
     and this is going back north towards Rocky Branch
25
     ditch.
```

1 MS. DIERS: Do you know the dates of 2 the pictures taken?

2.1

2.3

2.4

MR. KARNS: This was taken this morning. This morning. These I'm not sure. They are different times. Because just a month ago that -- we got a big rain and their settlement ponds came across the road to Rocky Branch, they cover our farmland and leave it with coal settlements and white out on the ground. Now, this is the kind of neighbors that we've got. And Mr. -- Mr. Keller several weeks ago, he made a comment he knew more about bear hunting than he did farming. Now he's an expert. Mr. Simpson back here talks about the geese. If it wasn't for our cornfields, there would be no geese there. If we don't feed them, he would have no geese.

And I want you to know and I want the coal miners to know some of these days they are going to be just like us. They want to hunt and fish, but they better be good to us because they'll never do it on Peabody. They guard their land out there day and night. And I just get hurt and upset because I'm 77 year old. I was born and raised 1936 and went eight years to school on Rocky Branch and I hate to see it destroyed. Another thousand acres.

```
1
     And there's pictures of what they are doing to us
 2.
     today.
 3
                    MS. DIERS: Sir, before you sit down I
 4
    have one question. I know we've talked about is it
 5
     Cockerel Branch?
                    MR. PORTER: Cockerel Branch is in
 6
 7
     Gallatin County. No, it ain't. I'm sorry.
 8
                    MS. DIERS: That's okay. You referred
 9
     to another water. Can you spell it for me?
10
                    MR. PORTER: Hoop-Pole. The Indians
11
     gave it the name. They cut hoops for their nets.
12
     That's on the bridge on Rocky Branch Road.
13
                    MS. DIERS: Okay. I just want to make
14
     sure I have the spelling.
15
                    MR. PORTER: It was built in 1990.
16
     That bridge was built -- the date is on there and
17
     everything where the county built that bridge.
18
                    MS. DIERS: So that's H-O-O-P dash
19
     P-O-L-E Creek.
20
                    MR. PORTER: They made hoops for their
2.1
     nets. It's named after the Indians there.
22
                    MS. DIERS: Thank you, sir.
23
                    HEARING OFFICER STUDER:
                                            Thank you.
2.4
    Rita Karns. And Rita will be followed by Sabrina,
```

25

looks like Hardenbergh.

2.1

2.3

2.4

MS. KARNS: My name is Rita Karns. I live at 1171 Rocky Branch Road. I am an impacted citizen from the mines. And my statement is this.

Finally after years and years we have witnessed the return of the American Bald Eagle to Rocky Branch. We often see several birds at one time soaring up and down the Hoop-Pole waterway looking for fish or food or a place to nest. More pollution in our already fragile waterways will soon drive them away again. That will be a great loss to us.

Rocky Branch is a frequent floodplain, as you've already heard. Hundreds of acres were inundated in the high waters of 2011 with garish waters that were there for weeks leaving behind who knows what kind of contaminants. Many local residents were forced to travel over land to the Rocky Branch road, which was itself flooded on the south end to over the top of the road signs. We had flooding again in 2013 causing great discomfort to the people who came out over land in the cold. Our family has had several sources of water through the years. On our farm there are five water wells, all polluted by the actions of the local mines. A few years ago we signed up with the Saline Valley

1 Conservancy after our fifth and last good well became 2. adulterated. Sometimes after drinking tap water I am 3 plaqued with stomach pains. Recently I've began to 4 notice there's a discoloration in the water from my seldom used laundry tub. This is it. Do you see 5 this? Everybody? This came from my tap in my house. 6 7 This is the same water used for drinking by thousands 8 of people across Southern Illinois. Though our water 9 may look clear, after it sits a while the 10 contaminants will begin to show. 11 Years ago Peabody No. 2 mine in 12 Gallatin County polluted the underground river used 13 as the water source for Saline Valley. Peabody paid 14 them the sum of \$5 million to aid them in finding an 15 alternative water source, yet we still use this same 16 water, highly treated, well filtered, but 17 nevertheless it's tainted. You can see it. 18 Clean water should not be 19 something we have to beg for. It should be a God 20 given right with no one having the authority to take 2.1 it away. I respectfully admonish you to follow your 22 own rules of law in which case you cannot in good 2.3 conscience allow this permit to be issued. Thank you 2.4 for your consideration.

Thank you,

HEARING OFFICER STUDER:

```
1
     Ms. Karns.
                 Sabrina, is it Hardenbergh? She'll be
 2.
     followed by Joyce Blumenshine.
 3
                    MS. HARDENBERGH: My name is Sabrina
 4
     Hardenbergh. S-A-B-R-I-N-A, H-A-R-D-E-N-B-E-R-G-H.
 5
     I am -- granting a permit to Peabody Arclar mining to
     move forward with the Rocky Branch Mine would be
 6
 7
     highly premature in that the IEPA is still in the
 8
     process of receiving public comments under new
 9
     proposed rule for coal ash waste and the federal EPA
10
     is also still in a similar process of updating their
11
     Clean Water Act NPDES regulations.
12
                    HEARING OFFICER STUDER: Can everyone
13
     hear in the back?
14
                    MS. HARDENBERGH: Both these state and
15
     federal revisions were prompted by a 2008 disaster
16
     when the Tennessee TVA power plant dam failed
17
     flooding the surrounding residential areas with more
18
     than one billion gallons of toxic coal ash.
19
     not a one-time risk of the coal industry, as West
20
     Virginia's and North Carolina's Dan River toxic waste
2.1
     dumping incidents just demonstrated recently. West
22
     Virginians and North Carolinians must now purchase
2.3
     high-priced water trucked in from other regions.
2.4
     Already in Southern Illinois the IEPA has found part
25
     of Sugar Creek over the Herrin coal seam to be dead
```

and water quality problems are noted in the Randolph
County coal mining region.

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2.1

22

2.3

2.4

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Tributaries of the Cockerel

Branch, Rocky Branch, Saline River, ponds and
wetlands will be similarly impacted by Peabody's

Rocky Branch Mine.

Coal mining wastewater discharges contain pollutants such as sulfate, chloride, total dissolved solids, pH, total suspended solids, aluminum, iron, manganese and other metals, while coal ash in power plant operations contains toxic heavy metals, including arsenic, lead and selenium. Such pollution could very easily migrate into Saline County and Southern Illinois streams, rivers, lakes and groundwater, given our frequent floods. Consider that Saline County has been subject to recurrent flooding, a memorable one in 2008. Indeed, Cottage Grove residents note that access to their homes will be blocked by the proposed Peabody mine when it floods, indicating that flooding is frequent hazard that will also spread coal industry waste water into the waterways. Overland runoff from current and former mining operations elevates concentrations of heavy metals and such runoff waters may have low pH levels which lends to suspension of dissolved metals

in the water. Thus far, at all Illinois coal ash 1 2 sites tested by the IEPA, groundwater has been 3 contaminated with pollutants including antimony, arsenic, boron, chloride, iron, lead, manganese, 4 mercury, nitrate, pH, selenium, sulfate, thallium, 5 zinc and total dissolved solids. These toxins cause 6 7 cancer and neurologic damage to humans, plus they 8 harm the wildlife, including fish, important to 9 Southern Illinois outdoor recreation, not to forget 10 the integrity of the Shawnee National Forest. The citizens of Cottage Grove and 11 12 Southern Illinois ask that our waters not continue to 13 go inadequately regulated, wherein the coal industry 14 is taking advantage of us by laying our land and 15 waterways to waste before such regulation making 16 grinds through the belabored Illinois political 17 process. 18 Secondly, while this IEPA hearing 19 focuses on water quality, I ask will there be a 20 hearing on clean air quality? I won't wait for your 2.1 answer, because you've already stated that to another 22 gentleman tonight. 2.3 Cottage Grove residents find that 2.4 current coal mining regulation in their immediate

region does not prevent respiratory problems, and

```
they are extremely concerned about more mining that
 1
 2.
     will continue to create black lung and a variety of
 3
     health problems from breathing silica dust.
 4
     health service have had to set up black lung clinics
     in the region, which should not be the solution;
 5
     prevention should be the solution. OSHA notes,
 6
 7
     "Inhalation of very small respirable crystalline
 8
     silica particles puts workers at risk for silicosis,
 9
     lung cancer, chronic obstructive pulmonary disease
10
     and kidney disease. OSHA recently released a
11
     proposed rule to protect workers exposed to
12
     respirable crystalline silica." And I give you a
13
     couple of websites.
14
                         Thank you for considering what
     the better solutions will be for the health and
15
16
     environmental risks indicated in my comments. Please
17
     answer the air quality question, too. I have worked
18
     in health and healthcare quality improvement, plus
19
     personal injury, workers' compensation, property
20
     liability and employment law and too many problematic
2.1
     issues come to mind with potential operation of the
22
     Rocky Branch Mine. Thank you.
23
                    HEARING OFFICER STUDER:
                                              Thank you.
2.4
     Joyce Blumenshine and she'll be followed by looks
25
     like George, is it Teegarden, after Ms. Blumenshine?
```

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2.1

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MS. BLUMENSHINE:
                                Thank you. I really
appreciate the chance to have a democratic process
tonight. My name is Joyce Blumenshine,
B-L-U-M-E-N-S-H-I-N-E. Excuse me. I am a volunteer
with the Illinois chapter Sierra Club. Sierra Club's
motto is to protect the environment, our families and
            We appreciate the work of IEPA to try to
our future.
ensure that pollution will be minimized.
respectfully submit at this proposed mine, since all
of the outfalls are expected to contact the coal and
there are eight NPDES points, we respectfully point
out that there are grave concerns that this mine will
not only not meet regulations during its operation,
but afterwards there are serious risks to the
community for the long-term. And in reference to
that I would like to refer to a letter, which I'll
hand in shortly as my first exhibit. This is the
January 31, 2014, letter from Illinois Department of
Natural Resources to Mr. West at Peabody. This is a
list of modifications and I raised a few points for
IEPA's consideration because they directly relate to
the NPDES pollution elimination system. It talks
about on page two that a number of values have the
wrong corrections for slope and erosion and there are
other comments in here, which I've circled, about
```

1 locations of the stock piles for soil and that they 2 are at risk of adding sediment overloads. 3 question, if IEPA will look closely, please, at this 4 mine's potential for adding great amounts of sediment 5 to the already polluted levels in these area streams. Secondly, I would like to refer 6 7 to this same IDNR letter where it says, The applicant 8 states their upstream sources of iron, manganese, 9 sulfate, solid and dissolved solids of these upstream 10 sources have not been clearly identified. 11 been referred to tonight. We, again, respectfully 12 point out the additional loading cannot meet the 13 NPDES goals of controlling this pollution, because 14 this area is already heavily and seriously impacted 15 by pollution and we stand with the people of Rocky Branch in solidarity that justice must be served, 16 17 that this permit should be denied because it is a 18 direct threat to people's life and quality of water. 19 On page seven, number 38 of this 20 same letter from IDNR, it talks about several pond 21 designs, and I'll leave this for your reference, but 22 I just want to read to point out that serious 23 concerns in this current NPDES application there's 2.4 a -- there is an instance in here where it appears 25 that one of the culverts is going to allow the head

```
1
     waters to over top roads. Another section at
 2
     question 40 on page eight talks about rainfall depth
 3
     utilized for the two-year six-hour storm event is
 4
     incorrect. And it talks about the diversion of
 5
     concern.
                         May I please ask IEPA will you be
 6
 7
     checking rainfall calculations supplied by the mine?
 8
                    MR. CRISLIP: Yes, we would be happy
 9
     to do that.
10
                    MS. BLUMENSHINE:
                                      Thank you, Mr.
11
     Crislip. Especially as we move into times of strange
12
     climate, more rains, more drought and more severe
13
     water events in specific instances. Thank you.
14
                         Again, another reference to
15
     concerns for this specific NPDES is on page ten,
16
     number 49. Talks about complaints or concerns with
17
     permanent stream restoration. Calculations. There
18
     are eight listings here where I quote it says, The
19
     vegetative channel lightning cannot support the flow
20
     velocity. That means if the flow velocity cannot be
21
     supported in these different areas across the NPDES
22
     site, these eight places will not support containment
2.3
     of the water as referred before, this mine is going
2.4
     to make the area drain faster. You've heard about
```

local flooding concerns, road flooding, water

1

2.

3

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5

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19

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22

2.3

2.4

25

problems. This is a very serious situation. This area should not be inflicted to become one big major flooded area driving out the local citizens, driving out their farms, costing people more time and money and health issues with a very, very destroyed and hurt environment.

Another point I would like to raise respectfully, please, in contrast to the glowing report from Peabody I would like to submit as my second exhibit the January 9, 2013, letter from the Sierra Club's attorney to the Alton field division talking about this logging incident. you would think an international company with the billions of dollars of profit of Peabody could at least abide by our state laws. But, no, they will let an arm of their company kind of squeak in under the fence and try to log before they had any of their permits. That's a big problem because it clearly says for mine permits you need to have all of your permits, like NPDES and the OMM permit because before performing the clearing necessary to prepare the permit for coal operations, proper protection of the environment from uncontrolled runoff is one of the principal reasons that they have to have permits. But they didn't want to do that and it took citizens

```
1
     action from people who are standing up to this huge
 2
     corporate entity that has run for decades and decades
 3
     with all kinds of pollution leaving a very, very
 4
     problematic result.
                    HEARING OFFICER STUDER: We've gone
 5
 6
     the time limit, so wrap up.
 7
                    MS. BLUMENSHINE:
                                      Thank you.
 8
                    HEARING OFFICER STUDER:
                                            Thank you,
 9
     Ms. Blumenshine. Mr. Teegarden will be followed by
10
     Roberta Matthews.
11
                    MR. TEEGARDEN: My name is George
12
     Teegarden. T, as in Tom, E-E-G-A-R-D-E-N.
13
     worked in the coal fields here in Gallatin County and
14
     Saline County for 50 plus years and it's all been
15
     surface mine. And I look at the panel here
16
     representing the EPA state of Illinois, we also have
17
     Department of Mines and Minerals, other different
18
     agencies governing the mining industry and when
19
     Peabody applied for a permit this was all drawed up
20
     by engineers with Peabody Coal Company in compliance
     with all of the state of Illinois rules and
2.1
22
     regulations concerning mining. Being in mining that
2.3
     long, I've been in reclamation for years, and I know
2.4
     Peabody does a good job. And I've heard a lot of
25
     talk about this dirty water.
                                   I go to St. Louis
```

frequently and I go up Interstate 64. There's no where a surface mine is in that area, within, 50, 60 miles or even farther. And I come to them little streams and creeks and rivers, I see them polluted with dirty water, which Sierra Club and some of these claim that all comes from the coal company. no coal company up there. Where is that dirty water coming from? It's coming from the fields that have been cultivated for corn or wheat or other products. Chemicals are put on these fields. There's nothing to keep them there in that field. If it's cultivated and it comes a hard rain, it's going right down the stream. Going on about the farmers, because the farmers don't have to build the ponds to catch all of the runoff and all of this water that comes off of the coal company property is in silting ponds and silting pond to silting pond and then it is monitored and they have a track record of a good record water coming off the property. But all of a sudden now --I've been working for this coal company right here in this area now 16 years as of this last January 2 and most of the procedures in the permit has drawed some conflict. Until this one we run into an area of Rocky Branch. Those little creeks and things aren't going to stay the same forever. Things changes.

1

2.

3

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17

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19

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2.1

22

2.3

2.4

```
can look around in any industry. It changes.
 1
 2.
     know people are concerned for their homes. I would
 3
     be concerned for mine. I live within about 400 feet
 4
     a long road called Liberty Road here in Harrisburg,
 5
     Illinois, and I was blasting supervisor for Sahara
     Coal Company. They mined that coal. My house didn't
 6
 7
     shake down. It was an old house.
                                        I kept it
 8
     remodeled. Kept working on it. Doing what I could.
 9
     And every time you blast, you have got seismographs
10
     set up for air blast, ground vibration and these have
11
     to be monitored. They have to be kept. The laws of
12
     the state has made it very clear for what you can
13
     blast for. Mine keeps that within their limits.
14
                 This is my last statement. They do the
     Also dust.
15
     best they can. No one says anything when you go down
16
     Route 13 when they are combining corn and beans,
     better slow down because the dust is coming across
17
18
     the road. Nobody tells farmers to put a sprinkling
19
     system on your combine. Too much dust. But we have
20
     to work together here. This is our livelihood for
21
     over six, 700 people. This is where we make our
22
     living, raise our families. This morning 200 people
23
     got up at 4, 5 o'clock, drove 20, 30, 40, 50, hundred
2.4
     to 150, two or three hours to work, some of them.
25
     Why? There's no other employment around.
                                                This is it
```

in this area. And I beg of you, give us this permit 1 2. so we can keep our employment. Thank you. 3 HEARING OFFICER STUDER: Thank you. 4 The next person that looks like -- is it Roberta 5 Matthews? Roberta. She will be followed by looks like Lindy Bowman. 6 7 Roberta Matthews, MS. MATTHEWS: 8 M-A-T-T-H-E-W-S. I really don't have a lot to say, 9 but I will say I've had the privilege of working at 10 the Cottage Grove mine for approximately two years. 11 The people I have been associated with have been very 12 educated. They are always pleasant. They act in a 13 very professional manner and their word has always 14 been good for my company. I will say that their 15 safety guidelines are enforced. They are tough. 16 Every time I turn around, seems like a new rule is 17 applied and you do apply with it. But a question did 18 come to mind this evening, as I've heard some of the 19 landowners and things speaking. I don't think 20 Peabody just came in and swiped this ground from 21 everybody. Wasn't there some money that exchanged 22 hands for the leases underground and everybody knew, 23 you know, the way I look at it, that it was the coal 2.4 mine that was going to be beneath them in coming. 25 And, you know, I know the oil industry, they've

```
1
     leased a lot of ground in my area. I live in Wayne
 2.
     County. And they are getting good money for that.
 3
     I've got 80 acres, but nobody has came for mine,
 4
     so -- anyway, that's all I have to say.
 5
                    HEARING OFFICER STUDER:
                                             Thank you.
 6
     And for the record we had one that passed.
 7
     Karns. He will be followed by Cindy Skrukrud.
 8
                    MR. KARNS: My name is Chris Karns,
 9
     K-A-R-N-S.
                 I was born and raised in Rocky Branch.
10
    Most of you probably know me as a friend, a neighbor,
11
     a coworker, what have you. I took up hay, drove a
12
     tractor, hunted, fished, spent time at your home or
13
     farm in Rocky Branch. A lot of you influenced me in
14
     ways you may not even know. In my younger years I
15
     was surrounded by friends of my father's who were
16
     state troopers and World War II vets. Honesty,
17
     integrity, moral and ethics were impounded into me.
18
     Impounded into me. I learned a lot from all of my
19
     friends and neighbors.
20
                         In 1986 I started work in the
21
     surface mine. I worked hard all of my life.
                                                   Hard.
22
     Worked Thanksgiving, Christmas, seven days a week, 12
23
     hours a day, whatever it took. Over time I worked my
2.4
     way up to a boss and later into management. I worked
25
     for five different surface mining companies.
```

```
1
     worked at one underground and aided in and overseen
 2.
     the construction of two others. I started work for
 3
     Peabody in 2002 as a pit supervisor and was put in
 4
     charge of the reclamation at Eagle Valley in
 5
     approximately 2005. Spending almost two years on
     that project. And when that project was almost
 6
 7
     complete, I was offered the position of second shift
 8
    production manager at Peabody. I took it. Part of
 9
    my duties included planning pit operations and
10
     helping increase the life of the mine. We're looking
11
     for other areas to mine. We were looking at several
12
     areas. Some of them a ways away. We weren't seeming
13
     to make much progress on any of them. And I -- I did
14
          I'm the one that showed them the reserves in
     it.
15
     Rocky Branch.
16
                    AUDIENCE MEMBER:
                                      Shame on you.
17
                    HEARING OFFICER STUDER: Okay. Let's
18
     address your comments to the hearing panel.
19
                    MR. KARNS: I did it because I thought
20
     it was a win/win situation. Save hundreds of jobs.
2.1
     Help the people who helped raise me, I worked for, I
22
     grew up with, I loved, I respected. Give them an
23
     opportunity to make money, retire, to increase --
2.4
     double their farming acreage. Leave more for their
25
     children.
               That what's I believe.
                                        That's what I
```

still believe. Let me see where I'm at.

1

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2.3

2.4

25

I've seen the struggle of some of the people in the area, trying to keep the farm going, trying to be able to retire and I honestly wanted to help. I have the utmost respect for all of the people in Rocky Branch and would never do or allow anything to harm them in any way. Since the time I recommended the proposal I left Peabody and worked for another large mining company. recently returned about seven months ago and although I'm no longer in a management position I would still never allow anything that would harm the people of Rocky Branch, nor do I believe that to be the intent of any of the people at Peabody. The current general manager, John Keller, has already had several meetings with the workers and the staff of Cottage Grove and has shown very strong commitment to respecting and resolving concerns of the people of Rocky Branch. He has and I will believe continue to go above and beyond what is required of him to make the mine a good neighbor to Rocky Branch. He's brought in outside help to aid in the blasting concerns of the people and to reduce the vibration and the yellow smoke that has concerned lots of people. He has pledged to reduce noise. Moving

```
1
     equipment that needs large repairs, such as air
     arcing or lots of impacting, whatever makes noise,
 2
 3
     moved those away from homes and move all operations
 4
     away from the cemetery while funerals are in
     progress. These are not things that he has to do nor
 5
     is required to do, but he is committed to do because
 6
 7
     he wants to do the right thing and the surrounding
 8
     community should be greatful to have someone like him
 9
     in that position because he does not have to do that.
10
                         All of the decisions of the
11
     mining board and the EPA and Army Corps of Engineers
12
     are based upon facts and the fact is that Peabody has
13
     been and will continue to be in compliance of all of
14
     the rules and regulations set forth. But keep in
15
     mind that even though Peabody owns the mine, it is
16
     operated by people just like you and me. Old farm
17
     boys who didn't have room to stay on the farm, had to
18
     go to work somewhere else.
19
                    HEARING OFFICER STUDER:
                                             Mr. Karns,
20
     please keep your eye contact on the hearing panel,
2.1
     please.
22
                    MR. KARNS:
                                Old farm boys just like
23
                  Hunters, fishermen, friends, neighbors
     you and me.
2.4
     trying to make an honest living and do things right.
```

Surface mining is a lot like farming with the

1 exception that farmers and landowners don't have to 2. comply with all of the strict rules and regulations. 3 They don't have to have a permit to cut trees or 4 permission from the EPA or Corps of Engineers to 5 clean or move a ditch, some of which is taking place in the very area we're talking about. 6 The Sierra 7 Club is never around when other landowners decide to 8 log their land or when they move a ditch or 9 whatever --10 HEARING OFFICER STUDER: We are now 11 starting to get into comments that have dealt --12 moved away from the permit. Let's not talk about 13 other commenters. Let's stick with your comments. 14 MR. KARNS: The water is closely 15 monitored and tested and no contaminated water is 16 ever allowed to leave the permitted area. I've never 17 seen it allowed to leave the permitted area. 18 are very diligent in that. It's all to your 19 requirements. And no one has the right to destroy 20 your home, your property and no one is going to do 2.1 that. The people of Peabody, it's management and its 22 workers are competent, caring and committed to being 2.3 There are no factual reasons for any good neighbors. 2.4 of the mining operations to cease, so rather than

sling mud at Peabody, why not focus your energy and

efforts towards ways of helping Cottage Grove be a 1 2. good neighbor and let everyone benefit. Thank you. 3 HEARING OFFICER STUDER: Thank you, 4 Okay. I remind everyone that applause is Mr. Karns. 5 not appropriate. Cindy Skrukrud to be followed by Mary Rivera. 6 7 MS. SKRUKRUD: Cindy Skrukrud. 8 name spelled S-K-R-U-K-R-U-D. I am the clean water 9 advocate for the Illinois chapter of the Sierra Club. 10 I'm here tonight to support the justice for Rocky 11 Branch citizens in their effort to protect their land 12 and water resources from Peabody mining's desire to 13 strip mine coal in their community. And I just have 14 a number of questions I would like to ask. 15 First, on page six of the public 16 notice fact sheet under identification and 17 characterization of affected water body, it's listed 18 there that Peabody has conducted some monitoring and 19 done some chemical measurements, but I see they did 20 not measure the alkalinity, the acidity of the water 2.1 in the stream nor measure the sulfate levels, 22 chlorine levels hardness or mercury levels in the --2.3 in the receiving waters. How do -- did you determine 2.4 the permit's limits for sulfate without the chloride

and hardness measurements of the receiving waters?

1 MR. KOCH: I'll have to take a further 2 look at what was included in the actual assessment. 3 I'm looking here. I don't see chloride mentioned in 4 the anti-degradation assessment. But in regards to 5 the actual sulfate and chloride limits for this mine, we use data from the Cottage Grove mine nearby. 6 7 Using sediment basin data that were similar in 8 quality that would occur in Rocky Branch. 9 MS. SKRUKRUD: Okay. Thank you. 10 going to page seven of the public notice the fact 11 sheet. There is a section entitled purpose and 12 social economic benefits of the proposed activity. 13 My understanding of Illinois' anti-degradation rule 14 is that before IEPA can issue a permit to Peabody 15 mining they have to determine that the activity they 16 are going to undertake is a benefit to the community 17 at large. So my question here is why doesn't the 18 IEPA list the detriments of the proposed mining to 19 the community in this section, also? You've listed 20 what looks to me to be -- well, which I know is 2.1 information that you received from Peabody, but we 22 all know that noise, dust, water pollution, blasting, 2.3 road closures, are all adverse impacts to the Rocky Shouldn't 2.4 Branch community that are going to occur. 25 IEPA have to consider both the pros and cons to the

1 community at large in this section? 2 MR. KOCH: Well, Cindy, again, the 3 anti-degradation assessment is based off of our 4 anti-degradation standard. As part of that 5 requirement we have to list the purpose and the benefit of the project. There is no requirement 6 7 under the anti-degradation standards other than to 8 actually look at the water quality and assuring that 9 water quality standard will be attained and that the 10 aquatic wildlife will not be impacted in any way. I 11 think we'll have to take a further look into what you 12 asked there and get back to you in the responsive 13 summary. 14 MS. SKRUKRUD: Yeah, I would 15 appreciate it to review the section that says that 16 you need to determine that the activity is a benefit 17 to the community at large. 18 My next question is what 19 additional requirements, if any, does IEPA place on 20 mines that flood? For example, how do you expect 2.1 sedimentations to work during flooding? 22 MR. CRISLIP: One of the previous 23 commenters did go into potential backwater flooding 2.4 of the settlement ponds. I believe it was Traci that

discussed that. I just want to point out that if

```
1
     that does occur and backwaters from the stream goes
 2.
     into those basins, when that water comes back out of
 3
     those structures the company is liable for the
 4
     quality of that water in accordance with the issued
 5
     NPDES permit for the site.
                    MS. SKRUKRUD: Okay.
 6
                                          What is the
 7
     daily volume of mine pumpage anticipated from this
 8
    mine given the high water table in this area?
 9
                    MR. CRISLIP: I don't have that off
10
     the top of my head. I would have to go back to the
11
     application and the estimate before that and provide
12
     that in the responsive summary.
13
                    MS. SKRUKRUD: Okay. Does IEPA place
14
     additional requirements on discharges like outflow
15
     004, when you know it's going to go into a pond like
16
     the Dumbris pond, which is downstream of that
17
     outfall? In that case shouldn't limits for total
18
     suspended solids, iron, manganese and mercury be in
19
     place at all discharge conditions, not just at low
20
     flow conditions? The permit only has limits during
2.1
     low flow conditions, conditions one and four.
22
                    MR. CRISLIP: The discharge limits of
23
     the permit are based on the regulations and they are
2.4
    presented in the permit in accordance with those
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25

regulations.

MS. SKRUKRUD: Okay. I will review those regulations. Does IEPA require anything more in a permit regarding chloride limits when the downstream waters are not meeting the chloride water quality standards? This is the case for the middle fork of the Saline River. So downstream waters are not meeting chloride standards.

MR. KOCH: The middle fork Saline

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River is not — to my knowledge is not a downstream water from this pit. The Saline River receives the water coming off of the mine through a tributary through Rocky Branch and Cockerel Branch and that goes to Saline River, Middle Fork Saline River. That would be tributary to the west side of the — of the mine that currently is not being permitted.

MS. SKRUKRUD: Okay. I will review that and bring that up in the 401 hearing, because that's where I pulled that information. Thank you. Sorry. Then my last couple of questions are about the alternative treatment technology section on page eight and nine of the public notice fact sheet. Does IEPA fact check the analysis of the alternative treatment technologies listed here or are these answers just provided by Peabody mining?

MR. KOCH: Yeah. The answers for this

1 anti-degradation assessment were provided by Peabody. 2 We have reviewed these in the past. These same 3 alternatives are what we typically get from all coal 4 mines. We know there are other treatment techniques out there, but in reality sedimentation basins are 5 6 the preferred method for treating coal mine 7 discharges. They -- not only do they allow for the 8 effluent limits to be met, but they actually allow 9 for water quality standards to be attained as well. 10 And, in most cases, there just isn't really -- either 11 there's not enough room at the mine or water flow 12 going from the basins is not consistent enough to use 13 alternative technology. So I believe that's why 14 sedimentation basins are the preferred technology. 15 MS. SKRUKRUD: So we raise -- hearing 16 after hearing we raise -- we bring up treatment 17 methods for things like chlorides and sulfates, which 18 we know in this case of this mine that there's going 19 to be increases in levels of those pollutants going 20 into the streams from this mine. So my last question 21 is what information on the use of treatment methods 22 for sulfates and chlorides do we need to provide to 23 IEPA for you to consider them seriously? I mean what 2.4 else do I need to tell you about these alternative

treatment methods that I keep finding that are used

in other mining operations?

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MR. KOCH: I believe everything that we've been provided with in the past is included in the anti-degradation assessments and there's a list of reasons why they were considered, why they were rejected, and I guess you would have to be more specific as to which exact treatment you're referring to. But I mean we have yet to see one that is as efficient and effective as sedimentation basins. And I guess the big picture here is that with this, I see no reason to believe that water quality standards would not be met at the NPDES discharges using sedimentation basins.

MS. SKRUKRUD: I understand that. But my frustration is under anti-degradation we're supposed to be doing all we can to minimize new sources of pollution to receiving waters and sedimentation basins do nothing to alleviate the increases in dissolved solid that are anticipated from this mine.

MR. KOCH: Yeah. And there is no treatment technique out there that totally removes sulfate and does not result in a concentrated waste stream that has to be either discharged to a receiving water in that area or trucked off site.

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1
    mean we've looked at every anti-degradation
 2.
     assessment I've put together, looking at these
 3
     alternatives and have been assessed and they've been
 4
     ruled as not being an effective treatment at that
 5
     site.
 6
                    MS. SKRUKRUD: Okay.
                                          Thank you.
 7
                    HEARING OFFICER STUDER:
                                             Okay.
 8
    have three people left to speak. The first person is
 9
     Mary Rivera and she'll be followed by Barney Bush and
10
     Barney Bush will be followed by Sam Stearns.
11
    Ms. Rivera. Mary Rivera is not here. Barney Bush.
12
    Mr. Bush will be followed by Sam Stearns.
13
                    MR. BUSH: My name is Barney Bush,
14
     B-A-R-N-E-Y. Last name B-U-S-H. No relation.
15
     would like to say that I've listened very intently to
16
     the speakers here tonight and I am the chairman of
17
     the Vinyard Indian Settlement and we have been
18
     working hard to restore the old Vinyard Indian
19
     Settlement of the Karbers Ridge area and that extends
20
     out into various parts of Southern Illinois,
21
     including Rocky Branch, in which we have old village
22
     sites that exist out there and some that are being
2.3
     dug up now. And I can't tell you how offensive it is
2.4
     to have this kind of colonialism in your graveyards
25
     and in your old homesites. It's insulting.
                                                  It's
```

degrading. And to think about people digging up your ancestors and robbing the graves, selling their skulls. This part of the world is riffed with pot hunters, grave robbers and that sort of thing.

2.3

2.4

And in addition to that I heard some very positive speech tonight. I am a person and I should say our council does advocate for the health of the land and for the health of the water and the health of the air and for the health of our children who are to come up. I heard this man back here speak and I think the man is a good man in the sense what he believes because he's right, farm runoff has done an egregious harm to the waterways and to wells across the country. Even though the farms are providing, probably GMO, foods on their plots, at least the top of the land is staying intact and they are not digging down into the core of the earth, even though I believe that more healthy ways could be used to grow crops.

In the same way I also know that 49 percent of the coal that comes out of the ground here in this part of the world is not used here. In fact, the other is not used here much. The 49 percent that goes to China is used in Chinese/American steel mills in which the slag from

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1
     that steel mill is used to make weapons that are sold
 2.
     to countries with whom the U.S. is at war. So
 3
     indirectly 49 percent of this coal goes in to making
 4
     weapons that kill Americans. You should know that.
     That's insulting enough. And there are other things
 5
     that could be done. And I'm going to take a little
 6
 7
    bit of liberty here.
 8
                         Jeff Biggers is here tonight, but
 9
    his article -- I'm going to bypass all of the
10
     ingredients that are going from the coal mines, the
11
     chemicals into the water in favor of something
12
     even -- that should be taking effect here now. He
13
     mentions a regeneration fund in which towns -- I
14
     think I've got enough time. It's just a short page
15
     and a half.
16
                    HEARING OFFICER STUDER: We've gone
17
     two and a half minutes.
18
                    MR. BUSH: Two and a half minutes.
19
     You took a minute telling me that.
20
                         Town councils, business groups,
21
     churches, schools and community organizations need a
22
    new discussion in Southern Illinois. The time has
2.3
     come for our nation to pay its debt to coal mining
2.4
     communities. Hear this. After shouldering the
25
    health cost and powering our nation's industrial rise
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to fortune over the past century don't struggling
 1
     coal mining communities in Saline County and
 2
 3
     elsewhere deserve their fair share of high paying,
 4
     clean energy jobs and a transition fund for
     retraining and investment to jump start reforestation
 5
     in its abandoned mine projects, clean manufacturing
 6
 7
     and energy efficiency campaigns? If Iowa, the home
 8
     state of John L. Lewis, can score a 1.9 billion
 9
     dollar contract to build wind turbines, why can't
10
     Southern Illinois? I'm going to skip a little bit
11
     here.
12
                         Last month the Energy Savings and
13
     Action Center was launched as a website to help
14
     Appalachian residents save money and energy by
15
     promoting energy efficient loan programs through
16
     local electric utilities which will put electricians,
17
     plumbers, construction crews and others to work. You
     can keep the trucks running, but we don't have all of
18
19
     the diesel fuel in our air affecting our lungs.
20
     Eastern Kentuckians gathered on December 9 for a high
2.1
     level government sponsored summit on economic
22
     diversification.
                       Skip over.
2.3
                         And he says here something that's
2.4
     very important that we ought to hear from a quote by
25
     Buckminster Fuller. You never change things by
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fighting existent reality. Fuller reminds us from
his office at Southern Illinois University.
change something, build a new model that makes the
existing model obsolete. Skipping down.
                                          If we can
move off billions in federal subsidies for natural
disasters and subsequent repairs, can't we do the
same for regenerative efforts in coal mining
communities? If we can give out of state coal
companies millions of dollars of taxpayer subsidies
for equipment, why can't we do the same for energy
efficiency companies and wind turbine manufacturers?
                    Skipping down. If coal countries
like Germany can produce nearly 60 percent of its
electricity as measured on October 3 from largely
decentralized sources of wind and solar in once coal
laden Scotland where black lung disease from coal
dust was first diagnosed in 1830's, which my father
died from back in 1990 having been in the mines, can
set out an ambitious road map to become 100 percent
free of fossil fuels by 2020, why can't Southern
Illinois lead clean energy manufacturing efforts in a
similar manner? Let's get beyond the old cold wars
and start a new discussion this year or as he says --
my coal miner friend in eastern Kentucky would say,
let's turn on the lights for Southern Illinois'
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1 bright future with new energy. And I agree with that 2. a hundred percent. And it's going to be hard for 3 people down in here who are engrained into that coal 4 mining mentality and it's going to be very hard as some of us are aware there exists two Americas here. 5 There are two. One that believes it is born of 6 7 conscious and the other that knows the truth that 8 doesn't care. Only that it gets its way. Thank you 9 for your time. 10 HEARING OFFICER STUDER: Thank you, 11 Mr. Bush. The last person we have registered to 12 speak is Sam Stearns. 13 MR. STEARNS: My name is Sam Stearns, 14 S-T-E-A-R-N-S. I appreciate the opportunity to speak 15 and ask at least one question. 16 I'm the third generation of my 17 family who has worked in the coal mines. Both of my 18 grandfathers came from Southern Illinois from Europe 19 to mine coal. My father retired from the Sahara Coal 20 Company. Many of my male relatives worked in the 2.1 mines and I, myself, worked underground for Zeigler 22 Coal. I grew up in Two Patch, a suburb of the old 2.3 coal mining community of Ledford just outside of 2.4 Harrisburg. Two Patch was named for the old No. 2 25 coal mine which had operated there long before I was

born. I grew up playing on old mine spoils and 1 2 swimming in the strip pits in that area. My parents 3 loved me. Had they known what we know now about the 4 poison soil which is brought to the surface by strip 5 mining, had they known about the chemicals leaching into those strip pits, they would never have let me 6 7 play in those places. But they did out of honest 8 ignorance and they simply did not know any better. 9 There are already too many acres 10 of strip mined area in Saline and surrounding 11 Thousands of acres in this area are counties. 12 already spoiled and poisoned for innumerable years to 13 come. Forever in terms of human existence. Once the 14 topography and the hydrology of the land is changed, 15 it is changed forever. The notion of strip mine 16 reclamation is a fraud. It is simply putting makeup 17 on a corpse. 18 Now, I realize that periodically 19 extractive industries like Peabody and government 20 bureaucracies like the USDA and the IDNR will hold 2.1 ceremonies where they slap each other on the backs 22 and give each other plagues and awards and 2.3 congratulate each other on how well they have 2.4 reclaimed some small piece of land in those thousands

of acres of strip mined land. But, I repeat,

reclamation is a fraud. It is putting makeup on a corpse.

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Putting a few inches of topsoil back on top of many feet of poisoned substrate can produce some shallow-rooted crops for a few years as long as that layer of topsoil is treated with probiotics and fed fertilizers. But the soil structure and hydrology are changed forever and that land will never be able to support deep-rooted native trees and plants again.

Citizens like me who have watched these coal wastelands for decades have little confidence in the state agencies which are charged with protecting us and our streams from the discharges of these polluting sacrifice zones. know that agencies such as IEPA operate at the whim of politicians who are in the pocket of industry and are many times staffed with corporate shills who put the interests of industry over the health of our citizens. My parents let me play in poisoned soil and swim in poisoned water out of benign, honest ignorance of the situation. Be we no longer have the luxury of pleading ignorance. Now we know better. That is why I ask you to deny this proposed permit for a Rocky Branch Mine. We now know that there is

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2.4

no way that the pollutants from the water and the soil of the strip mine can safely be discharged into Rocky Branch and other streams without harming the citizens of this state and beyond.

Now, earlier it was mentioned that you couldn't -- that the panel could not remember any strip mine permits that have been denied so I have another question, which is does the IEPA have the authority to refer a case to the Illinois Attorney General when permit violations are found and, if so, how many times has the EPA done so in the past?

the number offhand. The answer to your question is yes, we have that authority. There's a process that's outlined in the Environment Protection Act which requires us to send a written notice to a facility that's violating the permit. It's called a Notice of Violation. When the facility receives that notice, then they have the opportunity to contact us for a meeting and there's a time limit on which they have to respond. After that, there's a next step, which is a notice of intent to pursue legal action, which would be the next step in the process. If that is not resolved through the Notice of Violation, then

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1
     another written notice is sent out and the facility
 2
     again has the opportunity to meet with the agency
 3
     and, again, there are time limits that are imposed by
 4
     the Environmental Protection Act. If it is not
     resolved, then the case can be referred to
 5
    prosecutorial authorities or to the Attorney
 6
 7
     General's Office, to USEPA, to the -- I'll let the
 8
     attorney say it.
 9
                    MS. DIERS: It can actually go to the
10
     state's attorney as well. When we do refer those
11
     cases it's then the discretion of the state's
12
     attorney, Illinois Attorney General's Office, USEPA,
13
     they are going to pursue. So they -- once we get to
14
     that step, then it's in their court, you should say,
15
     and they would decide how to proceed with those
16
     cases. We do a lot of referrals through the years,
17
     but I can't give you a number on that right now.
18
                    MR. STEARNS: So is it less than
19
     three, less than six, less than ten?
20
                    MS. DIERS: It would be definitely
21
    more than six, more than ten, but it would be based
22
     on given years. You have to think there's land
2.3
     violations, air violations, water violations.
2.4
     can be a lot of different bureaus involved. I can't
25
     give you a number offhand.
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1
                    MR. STEARNS: You think more than ten.
 2
     Have you ever referred to the Illinois Attorney
 3
     General's Office?
 4
                    MS. DIERS: If you look at land, air
 5
     and water altogether. If you're looking at --
                    MR. STEARNS: I'm sorry, ma'am.
 6
 7
    mine permits.
 8
                    MS. DIERS: That I couldn't tell you.
 9
     I know there's several, but, again, I can't give you
10
     an approximate number.
11
                    MR. STEARNS: This panel will come up
12
    with an answer to that question as part of the --
13
                    HEARING OFFICER STUDER: Responsive
14
     summary.
15
                    MR. STEARNS: -- that you're going to
16
    produce?
17
                    HEARING OFFICER STUDER: Yeah. We'll
18
    have an opportunity to review records at that time
19
     and provide a response in writing.
20
                    MR. STEARNS: Thank you for the
21
     opportunity to comment.
22
                    HEARING OFFICER STUDER: Thank you.
23
     We appreciate your comments.
2.4
                         Okay. That's the end of those
25
    that have registered to speak.
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1
                    AUDIENCE MEMBER: I registered, I
 2
     thought.
 3
                    HEARING OFFICER STUDER: Your name?
 4
                    MS. KELLEN: Judy Kellen.
 5
                    HEARING OFFICER STUDER: Is there
 6
     anyone else who has registered to speak or at least
 7
     thought they registered to speak and has not been
 8
     afforded that opportunity?
 9
                    MS. KELLEN: I've got a card with a
10
     little dot on it.
11
                    HEARING OFFICER STUDER: That's for
12
     the second hearing.
13
                    MS. KELLEN: I've got two dots.
14
    not a scientist or a water expert or anything like
     that. I'm a housewife. So we'll just go with that.
15
16
     I've heard all of this big stuff and now you're going
17
    to hear some little stuff. And I don't understand
18
     why meetings like this even exist because anyone with
19
     eyes, ears and just a little commonsense should be
20
     able to ascertain the devastation which strip mining
2.1
     does to the land and humans.
22
                    HEARING OFFICER STUDER:
                                            Okay. Can
23
     you state your name for the record and spell your
2.4
     last name?
25
                                 Judy Kellen, K-E-L-L-E-N.
                    MS. KELLEN:
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And I'm a trustee for Cottage Township. If I wasn't that, I would probably be home knitting socks.

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Everyone has heard over and over about the risks to health. Everyone has heard over and over about the damage to our environment. Everyone has heard over and over about destroying lives. How this permit will personally affect my husband and myself is our only water source is our ponds and our cisterns. Over the years we've worked to make ourselves pretty much self-sustaining and to live within our income. We planted an orchard and edible crops that return every year. Fixed alternate heat, electric and water sources and are able to irrigate because part of our ground was previously stripped, too. Since the mine blasting has started our ponds have been damaged, our chimney is cracked, cracks in our walls, cracks in the foundation, doors that do not shut, we do not know what has happened to our cisterns, we can no longer use our wood burner, but as soon as the blasting takes the last of our water supply they will have driven us out of our home. Maybe even sooner if that poisonous dust doesn't run us out first. We've had a cistern since 1976 because of health reasons and have not paid a water bill in 37 years. Now I bet none of you all

```
1
     have done that. If we are forced out of our home,
 2.
     the expense will then exceed our income. How could
 3
     you or would you plan for this type of devastation in
 4
     your retirement? It's not even in your mind to think
 5
     of such a thing. How much of a price are we going to
     have to pay before it kills us? But where do you go?
 6
 7
     There's no longer a wild wild west to escape to
 8
     because there's now land and water problems
 9
     everywhere. It's very difficult for Americans to
10
     believe there's a never ending supply of land and
11
     water, but we're seeing it happen all over the
12
     country. So let's all live for today and to hell
13
     with tomorrow seems to be the attitude of a very
14
     selfish and greedy generation. Thank God my
15
     generation and the generations before us have all
16
     been able to enjoy what our forefathers built and
17
     established. What we are witnessing now is our
18
     children and grandchildren are going to have a very
19
     difficult time just sustaining a type of life with
20
     destroyed land and dirty water. Thank you very much.
2.1
                    HEARING OFFICER STUDER:
                                            Thank you.
22
     remind everyone that the written record is open, as
2.3
     indicated on the notice for this hearing, and we will
2.4
     begin with the 401 water quality certification after
25
     about a 15-minute break. I thank you for your
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patience this evening and I thank you for your
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     comments that have been made. This hearing is
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 3
     adjourned.
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1
     STATE OF ILLINOIS
                          ) SS
 2.
     COUNTY OF WILLIAMSON)
 3
 4
               I, Valeri Bleyer do hereby certify:
               That the said proceedings was taken before
 5
    me at the said time and place and was taken down in
     shorthand writing by me;
 6
               That I am a Certified Shorthand Reporter
     for the State of Illinois; that the said proceedings
 7
     was thereafter under my direction transcribed into
     computer-aided transcription; that the foregoing
 8
     transcript constitutes a full, true and correct
     report of the proceedings which then and there took
 9
     place;
               IN WITNESS WHEREOF, I have hereunto
10
     subscribed my hand and affixed my official seal this
     23rd day of February, 2014.
11
12
13
14
              VALERI BLEYER, CSR# 084-002678
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2.1
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